



# MarinTrust Standard V2

# By-product Fishery Assessment Japanese scad in FAO Areas 51 & 57

#### **MarinTrust Programme**

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# Table 1 Application details and summary of the assessment outcome

	Species:	Japanese scad (Decapterus maruadsi)	
	Geographical area:	FAO Areas 51 & 57	
Fishery Under Assessment	Country of origin of the product:	Thailand	
	Stock:	Indian Ocean	
Date		December 2022	
Report Code		THA29	
Assessor		Sam Peacock	
Country of origin of the product - PASS	Thailand		
Country of origin of the product - FAIL	None		

Application details and	Application details and summary of the assessment outcome						
Company Name(s): T.0	C. Union Agrotech Co, L	td					
Country: Thailand							
Email address: tca@tc	unionagrotech.com	Applicant Code	e:				
Certification Body Deta	ails						
Name of Certification I	Body:	LRQA					
		A	Initial/Surveillance/				
Assessor	Peer Reviewer	Assessment Days	Re-approval				
Sam Peacock	Kate Morris	0.25	Surveillance 2				
Assessment Period	December 2022 – December 2023						

Scope Details	
Main Species	Japanese scad (Decapterus maruadsi)
Stock	Indian Ocean
Fishery Location	FAO Areas 51 & 57
Management Authority (Country/ State)	Thailand
Gear Type(s)	Purse seines, nets
Outcome of Assessment	
Peer Review Evaluation	Pass
Recommendation	Approve for use as MT raw material



### Table 2. Assessment Determination

#### **Assessment Determination**

Japanese scad has been categorised by the IUCN Red List as a species of Least Concern, and does not appear in the CITES appendices. As at the time of the previous surveillance assessment, there is no evidence of any reference points or management measures in place for the species in the Indian Ocean. For this reason, the byproduct was assessed under Category D.

Japanese scad in the Indian Ocean was awarded a Productivity score of 1.33 and a Susceptibility score of 3, leading to a Pass rating on Table D3. The byproduct therefore continues to meet the MT requirements and should remain approved for use as a raw material.

#### **Fishery Assessment Peer Review Comments**

The by-product fishery under assessment here is Japanese scad (*Decapterus maruadsi*) fishery, pursued by Thai fishing vessels in FAO fishing area 51 and 57. Japanese scad is managed by the Thai government. For this Marin Trust assessment, the Japanese scad stock is scored as a category D species as it's not managed to species specific reference points.

The species scoring table has been completed by the auditor with sufficient evidence presented to support their final determination.

The peer review supports the auditor's recommendation to approve the FAO 51 and 57 Japanese scad stock pursued by the fishery under the Marin Trust IFFO RS v2.0 by-fishery standard for the production of fishmeal and fish oil.

Notes for On-site Auditor		



# **Species Categorisation**

**NB:** If any species is categorised as Endangered or Critically Endangered on the IUCN Red List, or if it appears in CITES Appendix 1, it **cannot** be approved for use as an MarinTrust raw material.

#### **IUCN Red list Category**

By-product material from a species listed by IUCN (the International Union for Conservation of Nature) under the Red List for the following categories shall immediately fail the assessment;

- EXTINCT (E) AND EXTINCT IN THE WILD (EW)
- CRITICALLY ENDANGERED (CR) facing an extremely high risk of extinction in the wild.
- ENDANGERED (EN) facing a very high risk of extinction in the wild.

By-product material may be used from the following categories provided that all clauses in the MarinTrust standard are passed.

- VULNERABLE (VU) facing a high risk of extinction in the wild.
- NEAR THREATENED (NT) does not qualify for above now, but is close or is likely to qualify for, a threatened category in the near future.
- LEAST CONCERN (LC) Widespread and abundant.
- DATA DEFICIENT (DD) and NOT EVALUATED (NE)

# Table 3 Species Categorisation Table

Common name	Latin name	Stock	Management	Category	IUCN Red List Category <sup>1</sup>	CITES Appendix 1 <sup>2</sup>
Japanese scad	Decapterus maruadsi	Indian Ocean	No	D	Least Concern <sup>3</sup>	No

<sup>&</sup>lt;sup>1</sup> https://www.iucnredlist.org/

<sup>&</sup>lt;sup>2</sup> https://cites.org/eng/app/appendices.php

<sup>&</sup>lt;sup>3</sup> https://www.iucnredlist.org/species/20431525/65927888



## **CATEGORY C SPECIES**

In a by-product assessment, Category C species are those which are subject to a species-specific management regime and are usually targeted species in fisheries for human consumption.

Clause C1 should be completed for each Category C species. If there are no Category C species in the fishery under assessment, this section can be deleted. Where a species fails this Clause, it should be assessed as a Category D species instead.

Spe	ecies	Name	n/a	
<b>C1</b>	Categ	ory C Stock Sta	atus - Minimum Requirements	
CI	C1.1		ovals of the species in the fishery under assessment are included in the stock assessment are considered by scientific authorities to be negligible.	
	C1.2	reference po	s considered, in its most recent stock assessment, to have a biomass above the limit int (or proxy), OR removals by the fishery under assessment are considered by scientific be negligible.	
			Clause outcome:	
	-		ered, in its most recent stock assessment, to have a biomass above the limit reference fishery under assessment are considered by scientific authorities to be negligible.	point (or
	ences			
Links	Turet C		1.3.2.2	
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rau (	CDE	tandard clause		
GSSI	CCRF	tandard clause	7.5.3 D.3.04, D5.01	



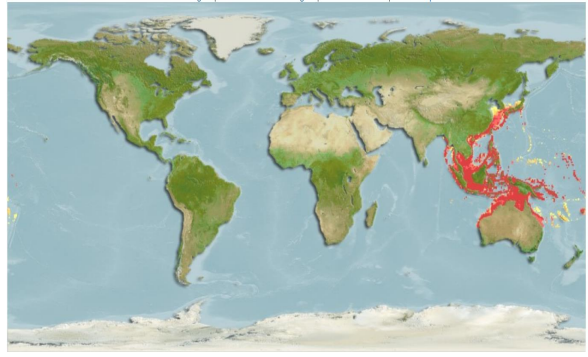
#### **CATEGORY D SPECIES**

Category D species are those which are not subject to a species-specific management regime. In the case of mixed trawl fisheries, Category D species may make up the majority of landings. The comparative lack of scientific information on the status of the population of the species means that a risk-assessment style approach must be taken.

Species Name	Japanese scad	I
Productivity Attribut	e Value	Score
Average age at maturity (years)	0.8 years	1
Average maximum age (years)	3 years	1
Fecundity (eggs/spawning)	Unknown	-
Average maximum size (cm)	30cm	1
Average size at maturity (cm)	15.8cm	1
Reproductive strategy	Broadcast spawner	1
Mean trophic level	3.4	3
	Average Productivity So	core 1.33
Susceptibility Attribut	e Value	Score
Availability (area overlap)	>30%	3
Encounterability (the position of the s within the water column relative to the	largeted	3
Selectivity of gear type	Targeted	3
Post-capture mortality	Retained	3
	Average Susceptibility So	core 3
	PSA Risk Rating (From Table	D3) PASS
	Compliance ra	ting PASS

#### Further justification for susceptibility scoring (where relevant)

For susceptibility attributes, please provide a brief rationale for scoring of parameters where there may be uncertainty affecting your decision



Computer-generated distribution map for Japanese scad (Fishbase, <a href="https://www.fishbase.se/summary/1939">https://www.fishbase.se/summary/1939</a>)



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Fishbase, Japanese scad: <a href="https://www.fishbase.se/summary/1939">https://www.fishbase.se/summary/1939</a>

Standard clauses 1.3.2.2



# Table D2 - Productivity / Susceptibility attributes and scores.

Productivity attributes	High productivity (Low risk, score = 1)	Medium productivity (medium risk, score = 2)	Low productivity (high risk, score = 3)
Average age at maturity	<5 years	5-15 years	>15 years
Average maximum age	<10 years	10-25 years	>25 years
Fecundity	>20,000 eggs per year	100-20,000 eggs per year	<100 eggs per year
Average maximum size	<100 cm	100-300 cm	>300 cm
Average size at maturity	<40 cm	40-200 cm	>200 cm
Reproductive strategy	Broadcast spawner	Demersal egg layer	Live bearer
Mean Trophic Level	<2.75	2.75-3.25	>3.25

Susceptibility attributes		ow susceptibility ow risk, score = 1)		edium susceptibility nedium risk, score = 2)		High susceptibility (high risk, score = 3)	
Areal overlap (availability) Overlap of the fishing effort with the species range	<10% overlap		10	10-30% overlap		>30% overlap	
Encounterability The position of the stock/species within the water column relative to the fishing gear, and the position of the stock/species within the habitat relative to the position of the gear	Low overlap with fishing gear (low encounterability).		Medium overlap with fishing gear.		High overlap with fishing gear (high encounterability). Default score for target species		
Selectivity of gear type	а	Individuals < size at maturity are rarely caught	а	Individuals < size at maturity are regularly caught.	а	Individuals < size at maturity are frequently caught	
Potential of the gear to retain species	b	Individuals < size at maturity can escape or avoid gear.	Ь	Individuals < half the size at maturity can escape or avoid gear.	b	Individuals < half the size at maturity are retained by gear.	
Post-capture mortality (PCM) The chance that, if captured, a species would be released and that it would be in a condition permitting subsequent survival	re	ridence of majority eased post-capture d survival.	rel	idence of some eased post-capture d survival.	m	etained species or ajority dead when leased.	



D3		Average Susceptibility Score				
		1 - 1.75	1.76 - 2.24	2.25 - 3		
Average Productivity	1 - 1.75	PASS	PASS	PASS		
Score	1.76 - 2.24	PASS	PASS	TABLE D4		
	2.25 - 3	PASS	TABLE D4	TABLE D4		

<b>D4</b>	Spe	cies Name	
	Impac	ts On Species Categorised as Vulnerable by D1-D3 - Minimum Requirements	
	D4.1	The potential impacts of the fishery on this species are considered during the management	
		process, and reasonable measures are taken to minimise these impacts.	
	D4.2	There is no substantial evidence that the fishery has a significant negative impact on the species.	
	•	Outcome:	
Eviden	nce	<u>'</u>	
D4.2 T	here is r	no substantial evidence that the fishery has a significant negative impact on the species.	
Refere	ences		
Refere	ences		
Links		andard clause 1.3.2.2, 4.1.4	

D.5.01

GSSI